INFORMATION DISCLOSURE STATEMENT BY APPLICANT						056291-5038 Applicant: CAMERON et a					
JUN 2 3 2003 (S)						Appln. No.: 09/889,409					
						Filing Date: February 22, 2002					
Date: J	une 2	3, 2003	Page	1 of	1	Examiner: Weddington, K.	Group	Art Unit:	16	14	
J.S. PATE	NT D	OCUMENTS TRADE	MAR								
" -		Document Number	Date MM/YY		Name Family	/ Name of First Inventor)	Class	Sub Class		Filing Date (if appropriate)	
Va 2	A D	6 102 742	08/20	00	· <u>-</u>	Ikeda et al.				(п арргорг	iate
Vev_	AR BR	6,103,742 6,121,295	09/20			Ikeda et al.				-	
1	CR	6,121,293	01/20			Ikeda et al.		+_			
	DR	6,384,062	05/20			lkeda et al.	_				
1(b)			03/20	02]		ikeda et al.		English		Translati	on
<u>-OREIGN</u>	PATI	Document Number	Date MM/YYYY	Co	untry	Inventor Name	. <u> </u>	Abstract		Readily Available	
		i i i i i i i i i i i i i i i i i i i	`					Enclosed	No	Enclosed	No
	ER										
	FR										
THER (Ir	<u> </u>	ng in this order Autho	or Title Pe	eriodi	cal Na	me, Date, Pertinent Pages, etc)				İ
1(W						y", Excerpta Medica, Inc., 1999					
	HR					and Therapy", Excerpta Medic					
	ļ	1999, pp. 17S-26S				hy", Excerpta Medica, Inc., 199					-
	IR	278-338		_		· · · · · · · · · · · · · · · · · · ·	э, рр. ———			<u> </u>	
	JR	Simons et al., "Effects of atorvastatin monotherapy and simvastatin plus cholestyramine on arterial endothelial function in patients with severe primary hypercholesterolaemia", Atherosclorisis, Vol. 137, 1998, pp. 197-203 Watts et al., "Impaired endothelium-dependent and independent dilation of forearm resistance arteries in men with diet-treated non-insulin-dependent diabetes: roles of dyslipidaemia", Clinical Science, Vol. 91, 1996, pp. 567-573									
	KR										
	LR	Mullen et al., "Atorvastatin But not L-Arginine Improves Endothelial Function in Type I Diabetes Mellitus: A Double-Blind Study", Journal of American College of Cardiology, Vol, 56, No. 2, August, 2000, pp. 410-416									
	MR					7, July, 1999, pp. 1224-1225					
		Evans et al., "Ciprofibrate Therapy Improves Endothelial Function and Reduces Postprandial Lipemia and Oxidative Stress in Type 2 Diabetes Mellitus", Circulation, April 18, 2000, pp. 1773-1779									
Kiel	OR	Kamata et al., "Preservation of endothelium-dependent relaxation in cholesterol-fed and streptozotocin-induced diabetic mice by the chronic administration of cholestyramine", British Journal of Pharmacology, Vol, 118, 1996, pp, 385-391									
	PR									<u> </u>	
Examiner	VO.	1200 of devita	5			Date Considered: 9-10-0	3			Ħ	
EXAMINE		Initial if citation consid-	ered, wheth	er or r	not citat	tion is in conformance with MPEP	609. Dra	w line thro	ugh	citation if	not
n conforma	nce a	nd not considered. Incl	ide copy of	this fo	orm with	n next communication to Applicant.				CENTER 1600/000	۲
										S.	>
										ક્ક ે	ت آ